OP A P 420 B

Page No.: 1 of: 1

1`	<u>-</u>				1 450 .10.	· 1 OI. I					
THATEME	ORMATION DISC	LOSURE	Docket No.: 944-001.121	Serial N	Serial No.: 10/737,184						
(CITATION FORM	FOR									
P	ATENT APPLICA	TION	Applicant(s): Kurceren, et al								
1	(FORM PTO-14	49)			Group: 2483						
	(Substitute)		Filing Date: December 16, 2003	Group: 2							
			U.S. PATENTS	•							
Initials	Patent Number	Issue Date	Name	Class	Sub-	Filing date					
					class						
ļ			U.S. PATENT PUBLICATION	IS							
Initials	Divi	Pub. Date	Name	Class	Sub-	Filing Date					
initiais	Publication No.	rub. Date	Name	Class	class	Fining Date					
					· · · · · · · · · · · · · · · · · · ·						
		FOI	REIGN PATENT DOCUMENTS	, 	<u> </u>						
Initials	Document Number	Date	Country	Name		Translation?					
minais	Document Number	Date	Country	INAIII	•	Yes/No/n/a					
:											
	OTHE	R DOCUME	ENTS (Title, Author, Date, Pages	, Etc., if know	n)						
			al.; "Compressed Doman MPEG-2 Vid			rement"; pp.					
	1016-1019; Septem										
			s in Communications, vol. 13, No.	•	•	· ·					
	"Manipulation and	d Compositin	g of MC-DCT Compressed Video"	'; pp. 1-10; Jar	uary 1995	j					
	IEEE 0-7803-629	7-7/00; A. Yo	oneyama et al.; "Fast Dissolve Open	rations for MP	EG Video	Contents";					
	pp. 291-294; September 10-132000										
	IEEE 0272-17-16/93/0900-0034503.00 1993, Algorithms for Manipulating Compressed Images, Brian										
	C. Smith and Lawrence A. Rowe, September 1993										
			-								
				. =		·····					
Examine	er's Signature:		In	Pate Considere	d:						
			[*								

Initial if reference was considered, whether or not citation is in conformance with MPEP. Mark through citation if not considered.

Include a copy of this citation form with your next correspondence to the Applicant(s).

Customer No.: 4955

Receipt date: 10/14/2008 JUT 1 4 2008

DEC 0 7 2010

Page No.: 1 of: 1

Serial No.: 10/737,184

FADE FORMATION DISCLOSURE CITATION FORM FOR PATENT APPLICATION

Applicant(s): Kurceren, et al

Docket No.: 01.121

- [(FORM PTO-1	449)	Applicant(s): Kurceren, et al				
<u> </u>	(Substitute)		Filing Date: December 16, 200	12			
			U.S. PATENTS)3	Group:	2621	
Initials	Patent Number	Issue Date	Name				
/D.N.W	./ 6,104,441	9/15/2000			Class	Sub- class	Filing date
/D.N.W	6 445 828	8/15/2000 9/3/2002	Wee, et al	-	348	722	
/D.N.W	6201 420	10/9/2001	Yim		382	250	
/D.N.W	^{7.} / 6 151 350	11/21/2000	Linzer		386	52	1
/D.N.W	6,314,139	11/6/2001	Acer, et al	1	375	240	
-		11/0/2001	Koto, et al		375	240.12	
1							
 							
l							
Initials	Publication No.	Pub. Date	U.S. PATENT PUBLICATION	ONS			
 	- Loneation 140.	ruo. Date	Name	C	lass	Sub-	Filing Date
						class	- ming Date
j							
 				.	1		
Initials		FOR	EIGN PATENT DOCUMENT	re			
muais	Document Number	Date	Country	13	· ·		
D.N.W./	WO 99/18735	4/15/99			Name		Translation?
/ U.IV. VV ./		4/13/99	International				Yes/No/n/a In English
		.	1				
			j				
	OTHER	DOCUMEN	TS (Title, Author, Date, Pages	- D:			
	1016 1010: 2000	00; Egawa et al.	IS (Title, Author, Date, Pages	S, Etc., if k	(nown)		
	IEEE Journal on So	looted A :		and admitted	MIN VB	V-Requires	tont pp.
	"Manipulation and	Compositing of	Communications, vol. 13, No. £ MC-DCT Compressed Video"	1,0733 8	716/05	S Chang	et els
	HEEE 0 7803 6297	7/00- A Vono	Compressed Video	"; pp. 1-10;	1005	8	
	pp. 201 204-2000	,	yama oran; "Past Dissolve Oper	Pations for	MDEC	Video Co	mtonto?
	IEEE 0272 17 16/03	V0000_003450	13.00.1993, Algorithms for Man 1993				ments,
	C. Smith and Lawren	ice A. Rowe.	1992	ipulating (ompre	ssed Imag	es Brian
ivamina							
Initial if	Signature: /Day	vid Werner/	n.	ata Comiti		40.00	
	Include a se	whether or not c	itation is in conformance with MPEP. form with your next correspondence to	Mark + Las	ered:	10/25/20	80
	menude a cor	y of this citation	tration is in conformance with MPEP. form with your next correspondence to	to the Applic	gn Citatio ant(s)	n if not con	sidered.
				Custom	er No :	4066	

Customer No.: 4955